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JAN 1 4 1999

Group 2700

DATE: 1/13/99

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FIVE PALO ALTO SQUARE 3000 EL CANINO REAL PALO ALTO CA 94306

APPLICATION NO. 12/31/98 2782 09/659, 952 CHEN, A 06/07/96 022

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THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED.

THE ISSUE FEE MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED.

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III. All communications regarding this application must give application number and batch number. Please direct all communications prior to issuance to Box ISSUE FEE unless advised to the contrary.

BOL 3: 4299

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Application/Control Number: 08/659,952

Page 2

Art Unit: 2782

Part III EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Craig Opperman on December 22, 1998.

The application has been amended as follows: 2.

IN THE CLAIMS:

Canceled Claims 21 & 28.

IN THE ABSTRACT

Please replace the abstract with the following:

5 . T.

Application/Control Number: 08/659,952

Page 3

Art Unit: 2782

Abstract

A teleconferencing/videoconferencing system has (1) a plurality of AV device, each capable of originating and reproducing user related audio and video signals; (2) a plurality of communications ports, each supporting the switch connections of video in, video out, audio in, and audio out; and (3) a communication path arranged for transport of audio and video signals. The system controls communications, over the communications path, between two of the AV devices by creating a first and second call handles, respectively associated with the two AV devices. Each call handle defines a call state (Either active and/or hold), and the AV device²s port's switch connections involved in the communication connection. The system also allows a user to remotely put another caller on hold or remotely disconnect another caller.

Page 4

Application/Control Number: 08/659,952

Art Unit: 2782

- Pursuant to MPEP 606.01, the title has been changed to read: 3. -SYSTEM FOR CALL REQUEST WHICH RESULTS IN FIRST AND SECOND CALL HANDLE DEFINING CALL STATE CONSISTING OF ACTIVE OR HOLD FOR ITS RESPECTIVE AV DEVICE."
- The following is an Examiner's Statement of Reasons for Allowance: 4.

The prior art of record fails to teach or suggest individually or in combination call request which results in a first handle associated with one of two AV devices and second call handle associated with the other AV device which defines a call state being at least one of the group consisting of active and hold in a teleconferencing/videoconferencing system.

Conclusion

Any inquiry concerning this communication should be directed to Anderson Chen, whose 5. telephone number is (703) 305-9593 or via email, anderson.chen@uspto.gov. The Examiner can normally be reached Monday through Friday from 8:00 AM to 4:30 PM.

If arrempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Thomas C. Lee, can be reached at (703) 305-9717.

Any inquiry of a general nature of relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-9600.

6508570663

Application/Control Number: 08/659,952

Section 1

Page 5

Art Unit: 2782

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 308-9051, (for formal communications intended for entry)

Or:

(703) 308-5359 (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II. 2121 Crystal Drive, Arlington VA., Sixth Floor (Receptionist).

Anderson Chen December 23, 1998

SUPERVISORY PATENT EXAMINER GROUP 2700

	Application No. 08/659,952	L.F. Ludwig at al		
Interview Summary	Examiner Anderson I. Ch		Graup Art Unit 2782	
Il participants (applicant, applicant's representative,	PTQ personnel):			
1) Anderson I. Chen	(3)			
	(4)			<u>,</u>
2) Craig Opperman Dec 22, 1998				
Dec 22, 1998				
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Exhibit shown or demonstration conducted:	s 🗵 No. If yes, brief de	scription:		
Agreement 🙎 was reached. 🗌 was not reached.				
Claim(s) discussed: <u>15, 21, 22, and 28</u>				
dentification of prior art discussed:				
art, the Examiner proposed an independent Cainter associated with one of two AV devices and second state being at least one of the group consisting of ac Applicant agreed for Claims 15 and21. For claims 2 case and to pursue them in a subsequent case.	riva and noid in a telecuri	CO CHILLIAN AV		
(A fuller description, if necessary, and a copy of the the claims allowable must be attached. Also, where	amandments, if available, a no copy of the amendent	which the	examiner agree	ed would render
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JAN 1 4 1999

Group 2700 OFFICIAL

Attorney Docket No: COLB-001/09US

PATENT

I hereby certify that this correspondence is being transmitted by facsimile addressed to A. Chen, Art Unit 2317, Facsimile Number (703) 308-5359, at United States Patent and Tradepark Office, Washington, D.C. 20231 at 11:CAM on December 16, 1998.

By:

Elaine E. Calimquim

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of Lester F. Ludwig, et al

Serial No.:

08/659,952

Examiner:

A. Chen

Filed:

June 7, 1996

Art Unit:

2317

For:

USING "CALL HANDLES" DURING VIDEO CONFERENCING

BOX AF

Assistant Commissioner for Patents Washington, D.C. 20231

TRANSMITTAL OF AMENDMENT AFTER FINAL

Transmitted herewith is:

- a Response to the Final Office Action mailed October 27, 1998; and (i)
- Fee Transmittal (ii)

The fees have been calculated as shown below:

Small entity status of this Application under 37 CFR 1.9 and 1.27 has been established by a Verified Declaration previously submitted.

FOR:	Claims Claims after - Prev. = Amend. Paid		Extra Claims ¹	Small Entity Rate Fee		Other Than a Small Entity Rate Fee		Total Claim Fee
		20	2	\$9	18	\$18		\$18.00
Total Claims	22	20				\$78		\$0.00
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Claims				_	6120		\$260	\$0.00
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If difference is negative, enter "0"; if Total Claims after amendment is 20 or less, enter 0; if Independent Claims after amendment is 3 or less, enter 0.

Please charge Deposit Account No. 03-3117 in the amount of \$18.00 [X]

An extension of time is requested to provide for timely filing if an extension of time is still required after all papers filed with this transmittal have been considered.

The Commissioner is hereby authorized to charge any underpayment of the following fees associated with this communication, or credit any overpayment to Deposit Account No. 03-3117:

Any national application filing fees under 37 CFR 1.16.

Any patent application processing fees under 37 CFR 1.17. [X][X]

Cooley Godward LLP Atm: Patent Group Five Palo Alto Square 3000 El Camino Real Palo Alto, CA 94306-2155

Tel: (650) 843-5000

Fax: (650) 857-0663

CPO:eec

Respectfully submitted, COOLEY GODWARD LLP

By:

Craig P Oppera

JAN 1 4 1999

USSN 08/659,952
Group 2:700 COLB-001/09US

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CERTIFICATE OF FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile addressed to Anderson. Chen, Art Unit 2317, Facsimile Number (703) 308-5359, at United States Patent and Trademark Office. Washington, D.C. 20231 at 1/2 1/8 on December 16, 1998.

Elaine E. Calinguin

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Ludwig, et al.

Serial No.: 08/659,952 Filed: June 7, 1996 Docket No: COLB-001/09 US

Art Unit: 2756 Examiner: Chen, A.

For: "Representing and manipulating a call in Video Conferencing"

AMENDMENT AFTER FINAL

(Response Under 37 C.F.R. 1.116)

The following amendments reflect discussions with Examiner Anderson Chen. Although these amendments are made after an October 27 Final Office Action, many changes are made to improve the claims' form and not in light of the prior art. Amendments and arguments in response to the Office Action are specifically indicated as such:

In the Title.

Please amend the title as shown above.

In the Abstract

Please replace the abstract with the following:

235221 v3/PA 51hx031 DOC 121698/0924

A teleconferencing/videoconferencing system has (1) a plurality of AV devices, each capable of originating and reproducing user related audio and video signals; (2) a plurality of communications ports, each supporting the switch connections of video in, video out, audio in, and audio out; and (3) a communication path arranged for transport of audio and video signals. The system controls communications, over the communication path, between two of the AV devices by creating first and second call handles, respectively associated with the two AV devices. Each call handle defines a call state (either active and/or hold), and the AV device's port's switch connections involved in the communications connection. The system also allows a user to remotely put another caller on hold or remotely disconnect another caller.

In the Claims

- 15. (Amended after Final) A teleconferencing system comprising:
 - (a) a plurality of AV devices, each capable of
 - (i) originating and reproducing
 - (1) user related audio and video signals;
 - (b) a plurality of communications ports, each supporting
 - (i) at least one of the group of switch connections consisting of
 - (1) video in, video out, audio in and audio out; and
 - (c) at least one communication path,
 - (i) arranged for transport
 - (1) of audio and video signals,
 - [(ii) between the AV devices,
 - (iii) by way of at least one port
 - (1) associated with each device,]

wherein the system is configured to

- (i) to control a [teleconference call] communication connection
 - (1) [being communications] between [users] two of the AV devices,
 - (2) over the communication path,
- (ii) by [generating] creating.

- (1) as a result of a call request.
- (2) at least [one] a first call handle,
 - i. associated with one of the two AV devices and, thereafter.

- ii. to define each connection
 - i. between an AV device and its associated port,]
- (3) at least a second call handle.
 - i. associated with the other AV device,
- (4) each call handle defining [the],
 - i. for its respective AV device,
- ii. a call state, [between the respective device and port the state] being at least one of the group consisting of [i. idle, ringing,] active and hold states; and
- iii. the port switch connections involved in the communications connection[
 - (iii) by establishing communications
 - (1) between the devices
 - (2) based on the appropriate call handles' states].
- 16. (Amended after Final) The system according to claim 15, further comprising
 - (a) [a switch; and
 - (b) lat least one signal processor, including
- (i) at least three <u>communications ports</u>
 wherein the system is further configured to
 - (i) control communications connections among
 - (1) three or more AV devices and
 - (2) one of the signal processors

- by generating a plurality of call handles [to define] (ii)
 - [a connection (1)
- from] one associated with each of the three or more AV devices [in the teleconference call
 - to the switch] and ij.
- one associated with each of the three or more ports on the signal **(2)** processor [a connection
 - from the switch
 - to the processor ii.
 - for each device in the teleconference call]. ilj.
- (Amended after Final) The teleconferencing system of claim 15, wherein the system is 17. further configured to:
 - detect, (a)
 - during a first teleconference [call] communication (i)
 - between users of first and second of the AV devices, **(1)**
 - (ii) an attempt
 - from a third user [of a third of the devices] (1)
 - to initiate a second teleconference communication (2)
 - with the second user [of the second device],
 - notify (b)
 - the second user [of the second device] (i)
 - of the attempt; and (ii)
 - allow . (c)
 - the second user (i)

- [(1) of the second device]
- (ii) to add
 - (1) the third device
 - (2) to the first [teleconference call] communication.

- 18. (Amended after Final) The teleconferencing system according to claim [17] 16, wherein the system [can accommodate] is configured:
 - (a) to detect[ing] and add[ing]
 - (i) a fourth AV device
 - (ii) to [the first] an existing teleconference [call] communication,
 - (b) by creating a call handle
- (i) associated with each of the fourth device and with a fourth-device associated port at the signal processor.
- 19. (Amended after Final) The teleconferencing system of claim [18] 16, wherein the system is further configured to
 - (a) allow any device user
 - (i) active in a releconference [call] communication
 - (1) with at least one other device user,
 - (b) to do at least one of the group consisting of[:]
 - (i) place on hold,
 - (1) at least one of the other device users,
 - (2) by causing the system to change the state, of at least one call handle associated with that other device user, from an active to a hold state.
 - (ii) disconnect
 - (1) at least one of the other users; and

- (iii) select
 - (2) a new user
 - i. from among a plurality of potential users and

- (3) add the new user
 - i. to an active releconference [call] communication.
- ii. by causing the system to generate at least one call handle associated with that new user.
- 20. (Amended after Final) The teleconferencing system of claim 15, wherein the system can
 - (a) support a maximum number of N [calls] communications
 - (i) for an AV device; and
 - (b) enable a user,
 - (i) operating that device,
 - (ii) to select N of M possible [calls] communications,
 - (iii) when faced with M possible [calls] communications.
 - (1) where M is greater than N.
- 21. (Amended after Final) A teleconferencing system comprising:
 - (a) at least three AV devices, each capable of
 - (i) originating and reproducing
 - (ii) user audio and video related signals; and
 - (b) at least one communication path;
 - (i) arranged for transport
 - (1) of audio and video signals,[
 - (2) between the AV devices,]
 - (ii) to define a teleconference call
 - (1) [between] among the device users,

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(2) in which user audio and video is displayed at a device,

wherein the system is configured to

(i) allow a user

From-COOLEY GODWARD LLP PALO ALTO 413

- (1) of any of the devices
- (2) active in a releconference call
 - i. with other users,
- (ii) to do at least one of the group consisting of:
 - (1) place on hold,
 - i. at least one of the other users; and
 - (2) disconnect
 - i. at least one of the other users.
- 22. (Amended after Final) A method of conducting a teleconferenc[ing]e using a system including:

a plurality of AV devices, each capable of

originating and reproducing

audio and video signals,

a plurality of communications ports each supporting

at least one of the group of switch connections consisting of

video in, video out, audio in and audio out; and

at least one communication path

arranged for transport of audio and video signals,

[between the AV devices,

by way of at least one port,

associated with each device],

the method comprising the steps of

(a) controlling communication[s] connections

235221 v3/PA 51hx031.DOC 121698/0924

- (i) between [users] two of the AV devices,
- (ii) over the communication path,
- (b) by [generating] creating.
 - (i) as a result of a call request,
 - (ii) at least [one] a first call handle,
- (1) [to define each connection between an] associated with one of the two AV devices [and its associated port] and, thereafter.
 - (iii) at least a second call handle
 - (1) associated with the other AV device,
 - (iv) each call handle defining [the],
 - (1) for its respective AV device.
 - (2) a call state [between the respective device, and port
- i. the state] being at least one of the group consisting of [idle, ringing,] active and hold states, and
 - (3) the port switch connections involved in the communications connection[
 - (c) establishing communications
 - (i) between devices
 - (ii) based on the relevant call handles' states].
- 23. (Amended after Final) The method according to claim 22, wherein the system further includes

[a switch; and]

at least one signal processor and

wherein, in controlling communication connections between three or more AV devices, the method further comprises the steps of

- (a) generating a plurality of call handles, [to define]
 - (i) [a connection
- (1) from one associated with each of the three or more AV devices [in the teleconference call
 - (2) to the switch] and
- (ii) one associated with each of the three or more ports on the signal processor
 - (1) from the switch
 - (2) to the processor
 - (3) for each device in the teleconference call].
- 24. (Amended after Final) The method of claim 22, wherein the method further comprises the steps of:
 - (a) detecting,
 - (i) during a first teleconference [call] communication
 - (1) between [a] first and second [of the] AV device users,
 - (ii) an attempt
 - (1) by a third user
 - (2) to initiate a second teleconference [call] communication
 - (3) [to] with the second user,
 - (b) notifying
 - (i) the second user
 - (ii) of the attempt; and

- (c) allowing
 - (i) the second user
 - (ii) to add
 - (1) the third caller
 - (2) to the first teleconference [call] communication.
- 25. (Amended after Final) The method of claim 23, further comprising the steps of:
 - (a) detecting and adding
 - (i) a fourth user
 - (ii) to [the] an existing teleconference [call] communication
 - (b) by creating a call handle
- (i) associated with each of the fourth device with a fourth-device associated port at the signal processor.
- 26. (Amended after Final) The method of claim 22, further comprising the steps of
 - (a) allowing any device user
 - (i) active in a teleconference [call] communication
 - (1) with at least one other user,
 - (ii) to do at least one of the group consisting of:
 - (1) place on hold,
 - i. at least one of the other device users;
- ii. by causing the system to change the state, of at least one call handle associated with that other user(s), from active to hold;
 - (2) disconnect
 - i at least one of the other users; and
 - (3) select
 - i. a new user
 - i. from among a plurality of potential users and

- ii. add the new user
 - i. to an active teleconference [call] communication.
- iii. by causing the system to generate at least one call handle associated with that new user.
 - 27. (Amended after Final) The method of claim 22, wherein the system can support a maximum number of N [calls] communications

for an AV device;

the method further comprising the steps of:

- (a) enabling a user,
 - (i) operating that device,
- (b) to select N of M possible [calls] communications,
 - (i) when faced with M possible [calls] communications
 - (1) where M is greater than N.
- 28. (Amended After Final) A method of conducting a teleconference using a system including

at least three AV devices, each capable of
originating and reproducing
user audio and video related signals; and
at least one communication path;

arranged for transport

of audio and video signals,

[between] among the AV devices,

to define a teleconference call

[between] among the device users,

in which user audio and video is displayed at a device, the method comprising the steps of

- (a) allowing a user
 - (i) of any of the devices
 - (ii) active in a teleconference call
 - (1) with other users,
- (b) to do at least one of the group consisting of:
 - (i) place on hold,
 - (I) at least one of the other users; and
 - (ii) disconnect
 - (1) at least one of the other users.

Please add the following new claims:

- 29. The teleconferencing system according to claim 15, wherein
- (a) the call handle is created immediately prior to the communication connection being established.
- 30. The teleconferencing system according to claim 15, wherein
 - (a) the communication connection
- (i) becomes active if, and only if, both call handles associated with the two AV devices have active states; and
- (ii) goes on hold if the call handle associated with either of the two AV devices has a hold state.
 - 31. The teleconferencing system according to claim 15, wherein
 - (a) any call handle includes

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- (i) address information associated with the communication connection.
- 32. The teleconferencing system of claim 15, wherein
 - (a) each call handle can also define a state of one of the group consisting of
 - (i) idle and ringing states.
- 33. The method according to claim 22, wherein
- (a) the call handle is created immediately prior to the communication connection being established.
- 34. The teleconferencing system according to claim 22, wherein
 - (a) the communication connection
- (i) becomes active if, and only if, both call handles associated with the two AV devices have active states; and
- (ii) goes on hold if the call handle associated with either of the two AV devices has a hold state.
- 35. The method according to claim 22, wherein
 - (a) any call handle includes
 - (i) address information associated with the communication connection.
- 36. The method of claim 22, wherein
 - (a) each call handle can also define a state of one of the group consisting of

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(i) idle and ringing states.

REMARKS

Although these amendments are made after discussions with Examiner Chen and to expedite allowance, the following general observations about the prior art may be helpful:

In Examiner Chen's October 27, 1998 Final Office Action, claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Maruo in view of Hayden.

In making this rejection, the Examiner indicates that "Hayden discloses a call handle (call appearance, Col.5, Lines 13-47) to define each call connection between an AV device and its associated port, each call handle defining...."

Applicants respectfully disagree. The Hayden call appearance defines the status of all participants in a call, not the connection between a device and a port.

Furthermore, the "call appearance" of Hayden is not the same as the claimed call handle. Hayden's call appearance is, in fact, nothing more than a graphical representation of a single global centralized call state, representing the entire call. In contrast, the claimed call handle mechanism provides a decomposed, decentralized call state for independent manipulation and management of separate parts of a call. In independent claims 15 and 22 it is clear that an independent and separate call handle is created for each AV device in a teleconference call. The advantage of this is that one "portion" of a call can be separately "manipulated" independently of the other "portion" of the call.

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As to the rejection of independent claims 21 and 28 (along similar lines as dependent claim 19 and based on Hayden plus Bales plus others), Applicants comment as follows. As clearly stated in, Hayden does not allow, much less reach or imply, the functionality of independent claims 21 and 28. Specifically, Hayden indicates that "the actions which cannot be controlled by the user are: ... a remote party drops and a remote party adds." (our emphasis) Not only does this relate to the obviousness of combining Mauro, Hayden, Palmer and Bales, but it also indicates the substantial difference between the call appearance approach of Hayden and the claim call handle mechanism. Further, independent claims 21 and 28 are limited to reflect that any one of a plurality of users can remotely disconnect or put on hold any one of a number of users. It is submitted that this claimed configuration is neither disclosed in nor obvious from the cited references. As indicated above, Hayden specifically states that it cannot do this. Also, Bales does not disclose the claim limitation where any one of the users can disconnect or place on hold another user. Indeed, Bales specifically states that only the "station controlling an individual conference can terminate any [other] station..." and goes on to declare "A station set which is a sub-party to a conference can only terminate itself from the conference and is incapable of terminating another station set." [Column 7, lines 58 to 63, emphasis added]. This is not surprising when the Bales architecture is considered. Bales uses an architecture based on one station controlling a call. [Column 7, lines 26 to 39, describing Figs 8 and 9] Thus, Bales is a hierarchical configuration.

In stark contrast, the invention claimed in these specific claims is based on an architecture where all "stations" are equal peers with equal functionality.

In any event, it is not proper to combine Hayden (that expressly says a feature cannot be done) with Bales to obtain the claimed invention.

CONCLUSION

For all the above reasons, therefore, the claims are believed patentable. Accordingly, Applicants request entry of this amendment allowance of this application. For the examiner's convenience, a clean copy of the claims are attached.

Respectfully submitted,

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¹ column 5, lines 53 to 55

CLEAN COPY OF THE CLAIMS

- 15. A teleconferencing system comprising:
 - (a) a plurality of AV devices, each capable of
 - (i) originating and reproducing
 - (1) user related audio and video signals;
 - (b) a plurality of communications ports, each supporting
 - (i) at least one of the group of switch connections consisting of
 - (1) video in, video out, audio in and audio out; and
 - (c) at least one communication path,
 - (i) arranged for transport
 - (1) of audio and video signals,

wherein the system is configured to

- (i) to control a communication connection
 - (1) between two of the AV devices,
 - (2) over the communication path,
- (ii) by creating,
 - (1) as a result of a call request,
 - (2) at least a first call handle,
 - i. associated with one of the two AV devices and, thereafter,
 - (3) at least a second call handle,
 - i associated with the other of the AV devices,
 - (4) each call handle defining,
 - i. for its respective AV device,
- ii. a call state, being at least one of the group consisting of active and hold states; and

235221 •3/PA 51ma03!.DOC 121698/0924 the port switch connections involved in the communications connection.

- 16. The system according to claim 15, further comprising
 - (a) at least one signal processor, including
- (i) at least three communications ports wherein the system is further configured to
 - (i) control communications connections among
 - (1) three or more AV devices and
 - (2) one of the signal processors
 - (ii) by generating a plurality of call handles
 - (1) one associated with each of the three or more AV devices and
- i. one associated with each of the three or more ports on the signal processor.
- 17. The teleconferencing system of claim 15, wherein the system is further configured to:
 - (a) detect,
 - (i) during a first teleconference communication
 - (1) between users of first and second of the AV devices,
 - (ii) an attempt
 - (1) from a third user
 - (2) to initiate a second teleconference communication
 - i. with the second user,
 - (b) notify
 - (i) the second user

(ii)	of the attempt; at	nd
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- (c) allow
 - (iii) the second user
 - (iv) to add
 - (1) the third device
 - (2) to the first communication.
- 18. The teleconferencing system according to claim 16, wherein the system is configured:
 - (a) to detect and add
 - (i) a fourth AV device
 - (ii) to an existing teleconference communication,
 - (b) by creating a call handle
- (i) associated with each of the fourth device and with a fourth-device associated port at the signal processor.
- 19. The teleconferencing system of claim 16, wherein the system is further configured to
 - (a) allow any device user
 - (i) active in a teleconference communication
 - (1) with at least one other device user,
 - (b) to do at least one of the group consisting of
 - (i) place on hold,
 - (1) at least one of the other device users,
 - (2) by causing the system to change the state, of at least one call handle associated with that other device user, from an active to a hold state.

- (ii) disconnect
 - (1) at least one of the other users; and
- (iii) select
 - (2) a new user
 - i. from among a plurality of potential users and
 - (3) add the new user
 - i to an active teleconference communication,
 - i. by causing the system to generate at least one call handle

associated with that new user.

- 20. The teleconferencing system of claim 15, wherein the system can
 - (a) support a maximum number of N communications
 - (i) for an AV device; and
 - (b) enable a user,
 - (i) operating that device,
 - (ii) to select N of M possible communications,
 - (iii) when faced with M possible communications,
 - (1) where M is greater than N.
- 21. A teleconferencing system comprising:
 - (a) at least three AV devices, each capable of
 - (i) originating and reproducing
 - (ii) user audio and video related signals; and
 - (b) at least one communication path,
 - (i) arranged for transport

- (1) of audio and video signals,
- (ii) to define a teleconference call
 - (1) among the device users,
 - (2) in which user audio and video is displayed at a device,

wherein the system is configured to

- (i) allow a user
 - (1) of any of the devices
 - (2) active in a releconference call
 - i. with other users,
- (ii) to do at least one of the group consisting of:
 - (1) place on hold,
 - i. at least one of the other users; and
 - (2) disconnect
 - i. at least one of the other users.
- 22. A method of conducting a teleconference using a system including:

a plurality of AV devices, each capable of

originating and reproducing

audio and video signals,

a plurality of communications ports each supporting

at least one of the group of switch connections consisting of

video in, video out, audio in and audio out; and

at least one communication path

arranged for transport of audio and video signals,

the method comprising the steps of

- (a) controlling communication connections
 - (i) between two of the AV devices,
 - (ii) over the communications path,
- (b) by creating, as a result of a call request,
 - (i) at least a first call handle,
 - (1) associated with one of the two AV devices and, thereafter,
 - (ii) at least a second call handle
 - (1) associated with the other AV device,
 - (iii) each call handle defining,
 - (1) for its respective AV device,
- (2) a call state being at least one of the group consisting of active and hold states, and
- (3) the port switch connections involved in the communications connection.
- 23. The method according to claim 22, wherein the system further includes

at least one signal processor and wherein, in controlling communication connections between three or more AV devices, the method further comprises the steps of

- (a) generating a plurality of call handles
 - (1) one associated with each of the three or more AV devices and
- (2) one associated with each of the three or more ports on the signal processor.

- 24. The method of claim 22, wherein the method further comprises the steps of:
 - (a) detecting,
 - (i) during a first teleconference communication
 - (1) between first and second AV device users,
 - (ii) an attempt
 - (1) by a third user
 - (2) to initiate a second teleconference communication
 - (3) with the second user,
 - (b) notifying
 - (i) the second user
 - (ii) of the attempt; and
 - (c) allowing
 - (i) the second user
 - (ii) to add
 - (1) the third caller
 - (2) to the first teleconference communication.
 - 25. The method of claim 23, further comprising the steps of:
 - (a) detecting and adding
 - (i) a fourth user
 - (ii) to an existing teleconference communication
 - (b) by creating a call handle
 - (i) associated with each of the fourth device with a fourth-device associated port at the signal processor.

- 26. The method of claim 22, further comprising the steps of
 - (a) allowing any device user
 - (i) active in a teleconference communication
 - (1) with at least one other user,
 - (ii) to do at least one of the group consisting of:
 - (1) place on hold,
 - i. at least one of the other device users,
- ii. by causing the system to change the state, of at least one call handle associated with that other user(s), from active to hold;
 - (2) disconnect
 - i. at least one of the other users; and
 - (3) select
 - i. a new user
 - i. from among a plurality of potential users and
 - ii. add the new user
 - i. to an active teleconference communication,
 - (iii) by causing the system to generate at least one call handle associated with that new user.
- 27. The method of claim 22, wherein the system can

support a maximum number of N communications

for an AV device;

the method further comprising the steps of:

- (a) enabling a user,
 - (i) operating that device,

- (b) to select N of M possible communications,
 - (i) when faced with M possible communications
 - (1) where M is greater than N.
- A method of conducting a teleconference using a system including at least three AV devices, each capable of

originating and reproducing

user audio and video related signals; and

at least one communication path;

arranged for transport

of audio and video signals,

among the AV devices,

to define a teleconference call

among the device users,

in which user audio and video is displayed at a device, the method comprising the steps of

- (a) allowing a user
 - (i) of any of the devices
 - (ii) active in a teleconference call
 - (1) with other users,
- (b) to do at least one of the group consisting of:
 - (i) place on hold,
 - (1) at least one of the other users; and
 - (ii) disconnect
 - (1) at least one of the other users.

- 29. The teleconferencing system according to claim 15, wherein
- (a) the call handle is created immediately prior to the communication connection being established.
- 30. The teleconferencing system according to claim 15, wherein
 - (a) the communication connection
- (i) becomes active if, and only if, both call handles associated with the two AV devices have active states; and
- (ii) goes on hold if the call handle associated with either of the two AV devices has a hold state.
- 31. The teleconferencing system according to claim 15, wherein
 - (a) any call handle includes
 - (i) address information associated with the communication connection.
- 32. The teleconferencing system of claim 15, wherein
 - (a) each call handle can also define a state of one of the group consisting of
 - (i) idle and ringing states.
- 33. The method according to claim 22, wherein
- (a) the call handle is created immediately prior to the communication connection being established.

- 34. The teleconferencing system according to claim 22, wherein
 - (a) the communication connection
- (i) becomes active if, and only if, both call handles associated with the two AV devices have active states; and
- (ii) goes on hold if the call handle associated with either of the two AV devices has a hold state.
- 35. The method according to claim 22, wherein
 - (a) any call handle includes
 - (i) address information associated with the communication connection.
- 36. The method of claim 22, wherein
 - (a) each call handle can also define a state of one of the group consisting of
 - (i) idle and ringing states.